



#6A/BR  
10-20-01

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT : CONNOR, et al.  
SERIAL NO : 09/780,762  
FILED : February 9, 2001  
TITLE : METHOD FOR AMPLIFYING FULL LENGTH SINGLE STRAND  
POLYNUCLEOTIDE SEQUENCES

Grp./A.U. : 1656  
Examiner : Chunduru, S.  
Conf. No. : 6610  
Docket No. : P04864US2

AMENDMENT

Assistant Commissioner for Patents  
Box: AAF  
Washington, D.C. 20231

Sir:

In response to the Office Action dated May 7, 2001, please amend the above-identified application as follows:

RECEIVED  
OCT 19 2001  
TECH CENTER 1600/2900

In the Specification

Please replace the para  
paragraph:

-- Once the circular nu  
reaction is carried out with ge  
differs from that of traditional

↑  
Did not enter because I  
think they meant  
page 10 line 10

Following rewritten  
n amplification  
nd second primers  
eleic acid strand as

10/17/2001 TGEDAMU1 00000039-09780762-----  
02 FC:202 84.00 OP C

I hereby certify that this d  
with the United States Postal Servi  
Patents, Washington, D.C. 20231, ---

erein are being deposited  
istant Commissioner for

Heidi S. Nebel